



H. June 11. 7, 17, 12, 5, 10, 1, 2, 4, 3, 2,

July 13, 13, 6, 25, 11, 3, 13, 9, 9, 14, 5

H. June 1, 2, 1, 1, 3, 2,

M. June 4, 5, 7, 4, 2, 1, 1, 1

July 1, 25 + 3 + 1

June 7, 11 - 10

H. June 10 + 1 + 2

M. June 3, 6

2, 4, 2

1. 3. 16, 12 nts

1. 3. 16 *R. flavirostris* 7 sets 15.3

1 set 7 *Incubation slight*

1 set 8. $\frac{9}{4}$ Fresh.

2 nts 4. $\frac{9 \times 10}{4}$ Fresh.

1 " 4. $\frac{11}{4}$ Incubated.

7 nts H.D. could not blow them.

1. 3. 16, 10 nts.

2. 3. 16 *D. nigriceps* 1 set 3. $\frac{10 \times 8}{5}$

2 sets 3. $\frac{2 \times 3}{3}$ In ad.

2 " 3. $\frac{4 \times 5}{3}$ In ad.

2 " 4. $\frac{6 \times 7}{4}$ In ad.

2 " 4. $\frac{8 \times 9}{4}$ F.

2 " 3. $\frac{10 \times 11}{3}$ In ad.

2 " 3. $\frac{12 \times 13}{3}$ In ad.

1 " 4. $\frac{14}{4}$ In ad.

H. limonensis 1 set 4. In ad.

R. flavirostris 1 set 4. F.

N. flav 2.3.4.5 In sl

" " 6.7 F.

kd. from 7 sets & nig 4 sets. N flav 8 sets
heavily incubated could not blow them
4 sets damaged.

3.3.16 Gripses (N flavivertis) 38 sets

3 sub. 1 2 3 F. ✓

1 set 4 In adv ✓

2 sets 5.6 In adv

1 " 7 F ✓

5 " 9.9.10.11.12 F ✓

2 " 13.14 In sl.

2 " 15.16 In adv

1 " 17 In sl.

1 " 18 In adv.

3.3.16 *M. flaviventris*

1 net $\frac{1}{4}$ F

3 " $\frac{2.3.4}{4}$ In sl

1 " $\frac{4}{4}$ In adv.

3 " $\frac{6.7.8}{3}$ In. F.

4 " $\frac{9.10.11.12}{2}$ In sl.

5 " $\frac{13.14.15.16}{2}$ In adv.

1 net damaged & net 14 - On.

5.3.16 *S. nigripes* (R plus 2 (for) 2.5 net)

3 nets $\frac{1.2.3}{4}$ F

2 " $\frac{4.5}{3}$ F.

1 " $\frac{6}{3}$ In sl.

M. plumifera

1 net $\frac{1}{4}$ In sl.

2 nets $\frac{2.3}{2}$ In sl.

1 net $\frac{4}{3}$ In adv.

5 13 16 17 flavescens

2 sets $\frac{1, 2}{3}$ F

1 " $\frac{4, 3}{4}$ In sl.

5 " $\frac{4, 5, 6, 7, 8}{9}$ F

4 " $\frac{9, 10, 11, 12}{13}$ In sl.

2 sets damaged & not heavily insected

1 set. Gripius

3 sets $\frac{1, 2, 3}{4}$ In sl. | 2 sets $\frac{22, 23}{3}$ In fr

1 " $\frac{4}{5}$ In adv. | 2 sets $\frac{24, 25}{3}$ In adv. ♀

2 " $\frac{5, 6}{7}$ In F ✓

2 " $\frac{7}{8}$ In F r

3 " $\frac{9, 10, 11}{12}$ In F ✓

4 " $\frac{12, 13, 14}{15}$ In sl.

4 " $\frac{18, 15, 16, 17}{18}$ In adv.

2 " $\frac{19, 20}{21}$ In fr ✓

1 " $\frac{21}{22}$ In sl.

The call again to resume
performance would be excited
beard the man grow strongly
for a considerable distance
round the spot & found
a half built nest apparently
fresh. I waited it for some
time but none of the birds
went to it, though they
were in the immediate
vicinity. A red nest of
P. palmarum was a
fresh one about half built
was a low fork. My
eyes were beginning to get
very sore so I returned to
camp reaching there about
2.30 pm. Could not see

something during the afternoon
except bathe my eyes at
intervals with a weak
solution of potassium mullimate
which relieved the irritation
a little. Eyes very thick
again today. Wind S.E.
30. 3.16. Eyes very bad to
day had to stop on camp
as they would not stand
the glare of the sun.

31. 3.16 Eyes a little better
Go across river to creek
6 birds seen in first
half mile of creek shot a
small one 5 ft long as it
was racing over the mud
bank to get to the water
almost cut its head off

Quoted a big brute floating up
from mouth of creek or so and
on mud bank to get a shot as
the Dinghy was rocking a bit
It stopped when it got opposite
the dinghy & I got a good shot
at about 70 yds, scored a
hit as I could see the blood
as it plunged help out &
the water & sand. Examined
the rest of P. benigaster noted
it contained 3 or 4 small fishes
in a bucket, searched a couple of
places here for Pachycephala which
I saw on 1 & 2 into many more, Pachycephala
Pomelanura & P. benigaster to numerous than
but could not find any more, shot a
Pomelanura & Pachycephala, heard a
couple of the lower ones but could not
locate them. Got back camp 3 pm.

1846 Dead young of all sizes
but mostly those that are
almost full fledged can be
seen hanging by neck by the
wing in various parts of non pruned
also a great number of adult
birds. Small young's iris purish
grey bill yellow tip blackish naked skin
yellow legs ^{light} pale pinkish loamy
waxen. Feet white

At top of dead young iris creamy
yellow naked skin pale sulphur yellow
tipped green bill yellow tip & cutting edge
black feet very dark greenish brown
shin above hind pale yellow tipped green
mottled with dark brownish brown.

Upper ^{part} of dead young the same as above
bill & naked skin yellow tip blackish
yellow & green mottled with white.

Handwritten text, possibly a signature or name, located in the upper right quadrant of the page.

3.

Handwritten text at the bottom of the page, including what appears to be a signature and possibly a date or location.

Handwritten text, likely a letter or journal entry, starting with "Dear Mother" and "I received your letter" and continuing with several lines of cursive script.

Handwritten text, continuing the previous entry, mentioning "I am well" and "I hope you are the same".

Handwritten text, continuing the previous entry, mentioning "I have not heard from you" and "I am sure you are well".

Handwritten text, concluding the entry with "I am your affectionate son" and "John Smith".

Supra

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... the ... of ...
... that if you ...
... planned to ...
... now left
... the
... many ...
... and very
... they are
... plus
... any

5.4.16 Rowing a lake from
 at 6 this morning boat through
 men, rows up the river for
 about a mile no bird life
 to be seen. Boat dragged.
 The anchor after lunch is
 started off up the river,
 Alf & Mark put off in the
 dinghy & caught up with
 her about a mile above
 camp.

head. I tried to clear my
 eyes of the "fog", but as
 my eyes were very sore
 I was unable to do so.
 I tried to rest my eyes
 for a few days but
 they would not rest
 and I had to keep
 them open. I tried to
 use eye drops but
 they did not help.
 I was very tired and
 I had to go to bed
 every night. I was
 very nervous and
 I had a hard time
 sleeping. I was
 very sad and
 I had a hard time
 getting on my feet
 again. I was very
 weak and I had a
 hard time walking.
 I was very
 nervous and I had
 a hard time
 getting on my feet
 again. I was very
 weak and I had a
 hard time walking.
 I was very
 nervous and I had
 a hard time
 getting on my feet
 again.

The first part of the collection
of the first volume of the
second volume of the
third volume of the
fourth volume of the
fifth volume of the
sixth volume of the
seventh volume of the
eighth volume of the
ninth volume of the
tenth volume of the
eleventh volume of the
twelfth volume of the
thirteenth volume of the
fourteenth volume of the
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twenty-fourth volume of the
twenty-fifth volume of the
twenty-sixth volume of the
twenty-seventh volume of the
twenty-eighth volume of the
twenty-ninth volume of the
thirtieth volume of the

My dear mother
I received your kind letter
and was glad to hear
from you. I hope you
are well and happy.
I am well at present
and hope these few lines
will find you the same.
I have not much news
to write at present.
I shall write again soon.
Give my love to all the
family.
Your affectionate son,
John Doe

Account of the ...
made ...
~~...~~
...

a o



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9

Faint, illegible handwritten text, possibly bleed-through from the reverse side of the page.

~~be up a~~
remnant of *Psychocentrus*
it can't ~~be up~~.

The first part of the paper is devoted to a general discussion of the problem. It is shown that the problem is well-posed in the sense of Hadamard. The second part is devoted to the construction of the numerical scheme. The scheme is based on the finite difference method. The third part is devoted to the numerical results. The results show that the scheme is stable and accurate. The fourth part is devoted to the conclusion. It is concluded that the scheme is a good choice for the numerical solution of the problem.

$$\begin{array}{r} 634 \\ 157 \\ \hline 277 \end{array}$$

25.5.15

1/2 in

1 net 5 In case

1 net

1 net 4 In case

1 net

1 net 4 In case

2 net 2 1/2 In case

1 net

3 net 4 1/2 In case

3 net 4 1/2 In case

2 net 2 1/2 In case

28. 10. 1900
D. ...
of ...

...
...
...
...

Myrica laevis
...

2 x 1 1/2

14. B. 16. H. *Thymus*

sub ¹⁰⁰. In aca

plumifera

8. In aca

flavescens

8. In aca

8. In aca

sp. 100

8. In aca

sp. 100

set 15. 100. more of identity ✓

~~X~~

Erigeron

" *3* in. etc.

3

4

In. etc.

1/2 5

v. 16. Crispus

...

7/9 In st.

In adm.

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...

...

...

...

...

1 - 2 1/2 lb of ...

2 - 2 lb of ...

- 3 ...

4 - 2 lb of ...

1 - 5 ...

4 - 2 lb of ...

2 - 1 lb of ...

1 - 2 lb of ...

1 - 1/2 ...

1876
Jan 1st
Feb 1st
Mar 1st
Apr 1st
May 1st
Jun 1st
Jul 1st
Aug 1st
Sep 1st
Oct 1st
Nov 1st
Dec 1st

S. G. 1st of 10000000000

1st of 10000000000

2nd of 10000000000

3rd of 10000000000

4th of 10000000000

5th of 10000000000

6th of 10000000000

7th of 10000000000

8th of 10000000000

9th of 10000000000

10th of 10000000000

M. glomerata

- 2 sets of ...
- 1 set of ...
- 1 set of ...

S. nigra

- 2 sets of ...
- 2 . . .
- 1 . . .
- 2 . . .
- 1 . . .

M. glomerata

- 1 set of ...
- 1 " ...
- 1 " ...
- 2 " ...
- 1 " ...



1870-1871.

1. 1/2 of 200

2. 1/2 of 200

3. 1/2 of 200

4. 1/2 of 200

1873, 1875, not a full year

ending

Faint handwritten text, possibly a signature or date.

[The page contains extremely faint, illegible handwritten text, likely bleed-through from the reverse side of the paper. The text is mostly illegible due to fading and low contrast.]

Seymouria laevipartea ♀

108. 52. 11. 19.

Iris reddish orange, bill black

legs black brownish ^{grey} stomach small _{insects}

Seymouria laevipartea ♂

115. 55. 11. 19.

Iris reddish orange, bill black

legs dark brownish grey

stomach small insects

Pachycephala.

195. 95. 21. 27.

Iris rich brown, bill

black. legs slate grey.

Pachygone ♂

107. 52. 11. 19

Large brownish blackish
Iris destroyed bill black, legs
brownish black, stomach empty

Pachycephala ♂ *testis enlarged*

203. 92. 21. 21

Iris red brown bill black legs
slate grey

Stomach remains of beetles & a small
grasshopper.

Pachycephala ♂ *ovary enlarged*

195. 92. 25. 25

Iris red brown upper mandible
brown lower mandible, inner
legs slate red grey

Stomach large, grasshopper &
remains of beetles



